U.S. Application 10/722,921 Art Unit 2614 Examiner Tieu Response to June 2, 2008 Final Office Action

LISTING OF THE CLAIMS

RECEIVED
CENTRAL FAX CENTER

[c01] (Previously Presented) A method, comprising:

JUL 2 5 2008

accessing a profile storing information for generating a message; at a time indicated in the profile, generating the message; retrieving a voice communications address from the profile; routing the message to a destination address; and

when an off-hook condition is detected at the destination address within a preselected time period from the routing of the message, then automatically establishing a voice connection between the destination address and the voice communications address.

- [c02] (Previously Presented) The method of claim 1, wherein when the off-hook condition is not detected within the pre-selected time period, then declining to automatically establish the voice connection.
- [c03] (Previously Presented) The method of claim 1, further comprising retrieving a stock symbol from the profile.
- [c04] (Previously Presented) The method of claim 3, further comprising retrieving an origination address from the profile, the origination address indicating from where a stock quote may be obtained for the stock symbol.
- [c05] (Previously Presented) The method of claim 4, further comprising querying the origination address to obtain the stock quote.
- [c06] (Previously Presented) The method of claim 5, further comprising including the stock quote in the message routed to the destination address.

Attorney Docket: 030212 U.S. Application 10/722,921 Art Unit 2614 Examiner Tieu Response to June 2, 2008 Final Office Action

- [c07] (Previously Presented) The method of claim 4, further comprising calling the origination address to obtain the stock quote.
- [c08] (Previously Presented) The method of claim 1, further comprising retrieving a parameter from the profile that describes an alert that accompanies the message.
- [c09] (Previously Presented) The method of claim 1, further comprising retrieving a day of a week from the profile for generating the message.
- [c10] (Previously Presented) The method of claim 1, further comprising retrieving from the profile information describing an amount of owned shares.
- [c11] (Previously Presented) A computer program product comprising a computer readable medium storing processor executable instructions for performing a method, the method comprising:

accessing a profile storing information for generating a message; at a time indicated in the profile, generating the message; retrieving a voice communications address from the profile; routing the message to a destination address; and

when an off-hook condition is detected at the destination address within a preselected time period from the routing of the message, then automatically establishing a voice connection between the destination address and the voice communications address.

[c12] (Previously Presented) A system, comprising:

means for accessing a profile storing information for generating a message; at a time indicated in the profile, means for generating the message; means for retrieving a voice communications address from the profile; means for routing the message to a destination address; and

U.S. Application 10/722,921 Art Unit 2614 Examiner Tieu Response to June 2, 2008 Final Office Action

when an off-hook condition is detected at the destination address within a preselected time period from the routing of the message, then means for automatically establishing a voice connection between the destination address and the voice communications address.

[c13] (Previously Presented) The system of claim 12, further comprising:

means for retrieving a stock symbol from the profile;

means for retrieving an origination address from the profile, the origination address indicating from where a stock quote may be obtained for the stock symbol;

means for querying the origination address to obtain the stock quote; and means for including the stock quote in the message routed to the destination address.

[c14] (Previously Presented) A method, comprising:

receiving a stock quote at a destination address;

if an off-hook condition is detected at the destination address within a pre-selected time period from the receipt of the stock quote, then retrieving a voice communication address and automatically establishing a voice connection between the destination address and the voice communications address; and

if the off-hook condition is not detected within the pre-selected time period, then declining to automatically establish the voice connection.

- [c15] (Previously Presented) The method of claim 14, further comprising establishing a call to the voice communications address.
- [c16] (Previously Presented) The system of claim 12, further comprising means for retrieving a parameter from the profile that describes an alert that accompanies the message.

U.S. Application 10/722,921 Art Unit 2614 Examiner Tieu Response to June 2, 2008 Final Office Action

[c17] (Previously Presented) The system of claim 13, further comprising means for calling the origination address to obtain the stock quote.

RECEIVED
CENTRAL FAX CENTER

[c18] (Previously Presented) A system, comprising:

JUL 2 5 2008

means for receiving a stock quote at a destination address;

if an off-hook condition is detected at the destination address within a pre-selected time period from the receipt of the stock quote, then means for retrieving a voice communication address and means for automatically establishing a voice connection between the destination address and the voice communications address; and

if the off-hook condition is not detected within the pre-selected time period, then means for declining to automatically establish the voice connection.

- [c19] (Previously Presented) The system of claim 18, further comprising means for establishing a call to the voice communications address.
- [c20] (Previously Presented) The system of claim 18, further comprising means for prioritizing receipt of the stock quote over receipt of an incoming caller identification signal.